Approved For Release 2008/02/11: CIA-RDP78B04558A000700120029-1

SECOLI



1963 NOV 2 Ø1 18Z

4 NOV 1963

P Ø12359Z OUT52205 FM CIA WASHDC TO RUCSBR/SAC OFFUTT AFB, OMAHA, NEB RUCVAB/4080 STRAT WG, OL 19, BARKSDALE AFB. LA RUEAHQ/DIAXX RUECYG/NAVY PIC RUWBKG/15TH AF, MARCH AFB, RIVERSIDE, CALIF RUWGAA/2D RTS, BARKSDALE AFB. LA RUWGAA/2AF, BARKSDALE AFB, LA DA GRNC BT SECRET

HFS CJS

ACT

15TH (FOR DI); SAC (FOR DIM, BRASS KNOB, DOCR, DM 4) 2D AF (FOR DI). FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.

Grace (File)

CITE (CIA-Z-\$89

- CAMERA B 13 WAS USED IN MISSION 3762 FLOWN ON 29 OCT 63; PROCESSING WAS ACCOMPLISHED BY NAVY PIC.
 - ORIGINAL NEGATIVE:
- THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD WHERE NOT DEGRADED BY WEATHER.
- 9R SIDE: MINUS DENSITY DOTS ARE NUMEROUS AND VERY WELL DEFINED INTERMITTENTLY THROUGHOUT THE MISSION. THE MOST PER-SISTENT ROW OF DOTS IS 3.4" FROM THE INBOARD EDGE AND APPEAR EACH 2.3" ALONG THE MAJOR AXIS OF THE FILM WHEN NUMEROUS ENOUGH TO FORM A PATTERN. SEVERAL ROWS OF FAINT, MINUS DENSITY STREAKS. PARALLEL TO THE FILM EDGES, ARE CONTINUOUS FROM THE FIRST THROUGH THE LAST FRAME. BEGINNING AT FRAME 153 AND APPEARING INTERMITTENTLY THEREAFTER THERE ARE TWO WAVERING PLUS DENSITY STREAKS APPROXIMATELY 1.25" AND 3.2" FROM AND PARALLEL TO THE

SECRET

Bhatt 1 Excluded from automati downgradicy

OUTBOARD EDGE. THEY VARY IN LENGTH FROM 2.0" TO SEVERAL FRAMES IN LENGTH. THERE IS A SOLID PLUS DENSITY STREAK Ø. Ø2" FROM AND PARALLEL TO THE OUTBOARD EDGE ASSOCIATED WITH OUTBOARD EDGE SCALLOPING INTERMITTENTLY THROUGHOUT THE MISSION. IT APPEARS THAT PRIOR TO PROCESSING, THE FILM WAS CREASED BY CROWDING THE OUT-BOARD EDGE CAUSING THE AFOREMENTIONED PLUS DENSITY STREAK. THERE IS A CONCENTRATION OF LONGITUDINAL SCRATCHES ALONG THE 1.5" NEAREST THE OUTBOARD EDGE THROUGHOUT THE MISSION. BEGINNING AT FRAME 379 AND APPEARING ON EACH SUBSEQUENT FRAME THERE IS AN OBSTRUCTION IN A 2.5" X 2.5" AREA IN THE TRAILING CORNER OF THE FORMAT NEAREST THE OUTBOARD EDGE. IN FRAMES SUBSEQUENT TO FRAME 504 ALL OF THE AFOREMENTIONED ANOMALIES BECOME MORE PREDOMINANT. FRAME 627 THROUGH THE END OF THE MISSION IS SEVERELY FOGGED. THE FOGGING APPARENTLY OCCURRED DURING FILM UNLOADING BECAUSE HAND PRINTS ARE IMAGED IN THE FOGGED AREAS. THE POSITION INDICATOR LAMPS FUNCTION ONLY OCCASIONALLY. THE PILOT REPORTED A WARNING SIGNAL ON THIS SIDE AS THE REASON FOR ABORTING THE MISSION. THERE ARE 629 FRAMES ON THIS SIDE PLUS A SMALL PIECE OF FRAME 63Ø.

C. 9L SIDE: SKIVING ADHERING TO THE TRAILING EDGE OF THE FRAME FORMAT RESULTS IN A MINOR OBSTRUCTION. NUMEROUS LIGHT ABRASIONS ALONG THE MAJOR AXIS ARE CONTINUOUS FROM THE BEGIN-

NING OF THE MISSION TO THE HEAT SPLICE AT FRAME 288. THERE ARE 898 FRAMES ON THIS SIDE OF THE MISSION.

- D. BOTH SIDES: THE METERING IS SLIGHTLY ERRATIC THROUGHOUT THE MISSION. PROCESSING STREAKS AND PINHOLES ARE INTERMITTENT AND MINOR. THE NORMAL POSITION SEQUENCE IS INTERRUPTED BY TWO VERTICALS IN A ROW OF FIVE OCCASIONS (FRAMES 100, 101; 162, 163; 374, 375; 193, 194; 405, 406.)
 - E. THERE WERE NO PROCESSING ANOMALIES.
- F. MISSION ABORTED AFTER 898 FRAMES ON THE 9L AND 629 FRAMES ON 9R.
 - 3. POSITIVE:
 - A. PI SUITABILITY IS GOOD WHERE NOT DEGRADED BY WEATHER.
 - B. PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS OBSCURE OR DEGRADE APPROXIMATELY 50 PER CENT OF THIS MISSION. SCP-1.

SECRET

-END OF MESSAGE-

(ALSO PASSED TO CIA WATCH (CGS))